

PRODUCT INTERFACE

Cryptographic Protocol of Sovereign Collective Decision-Making.

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1. Fundamental Design Philosophy.

A. Anonymous Collectivity: The interface represents collective energy, not individuals. No personal avatars, names, or individual responses are visualised. Other users appear solely as nameless "light particles" forming a dynamic stream.

B. Absolute Individualism: The UI contains no social interaction features (chat, likes, sharing). The interface is built exclusively on direct dialogue between the user and the system. User input is transmitted against an OLED-friendly True Black Background (an absolute black background that conserves battery life) and processed by the system alone. A user's initiative is evaluated by other participants anonymously: they may see the idea as an "anonymous choice," but will never know its author.



2. Main Interface Screens.

Screen 1: Navigation and Location Confirmation (The Locus) Function: a three-level switching panel (Tab Bar) whose localisation is based on NIN data. UI components: "Local," "National," and "Research" toggles. These tabs are activated not by GPS coordinates but by the location specified in the integrated profile.

Screen 2: Active Cycle Panel (The Pulse) Function: visual filtering of active topics and trends by region. UI components: AI-classified topic clusters. «Data constellation» belonging only to users of the corresponding region are displayed dynamically on this screen.

Screen 3: Session Result and Data Output (The Panorama) Function: visualisation of the collective session result as an art object. UI components: a large infographic art object (Data Art) in the central area:

a) The current session number and overall "For" and "Against" vote results weighted by the Vote Weight Unit (VWU).

b) The number of users who participated in voting across 18 tri-colour QR codes — encoding the VWU breakdown: 6 participation statuses × 9 engagement badges × 3 intellect archetypes, the full dimensional profile of collective judgement — their percentage share of the total multiplied by the corresponding VWU index, and their share of total VWU volume.

c) The number of users who voted "For," their percentage share of the total multiplied by the corresponding VWU index, and their share of total VWU volume.

d) The number of users who voted "Against," their percentage share of the total multiplied by the corresponding VWU index, and their share of total VWU volume. Statistics grouped by subject area of the topics put to vote.

Screen 4: Individual Metrics Function: statistical presentation of analytical data. UI components: the user's personal activity history (in numerical indicators only) and aggregated system-wide data metrics. Text data, numbers, and graphic indicators predominate on this screen. Adaptation: the user's individual development is visualised in comparison with their overall daily and cumulative indicators.



3. Screen Count.

The system consists of 1 base navigation screen and 3 distinct spatial layers. Each layer contains 3 functional screens (Pulse, Panorama, Metrics) and is distinguished by a unique colour coding:

— Screen 1 (The Locus): main switching screen (Tab Bar). All spaces are accessed from here (1 screen). — Local layer: version of Screens 2, 3 and 4 with local data and gold colour coding (3 screens). — National layer: version of Screens 2, 3 and 4 with country-wide data and blue colour coding (3 screens). — Research layer: version of Screens 2, 3 and 4 with external dilemmas and green colour coding (3 screens).

Total: $1 + 3 + 3 + 3 = 10$ screens.



4. Space Integration Model: "3 : 1".

When the user switches on Screen 1 (Local → National → Research), all visual elements and data metrics on Screens 2, 3 and 4 update instantly in real time in accordance with the selected space. The UI structure remains identical across all three layers; however, the visual art object (Panorama) and data clusters (Pulse) are unique to each.

4.1. "Local" level (gold): — The Pulse: displays the current "pulse" and topics within the small territory (city or district) where the user is located. — The Panorama: a compact but detailed infographic art object created by the local community. Collapse — 20:00. — Metrics: number of local users and percentage of local activity.

4.2. "National" level (blue): — The Pulse: broader AI-grouped topic clusters at the scale of the entire country. — The Panorama: a more complex visual art object formed by collective consciousness at the national level. Collapse — 20:00. — Metrics: aggregated indicators at the national scale.

4.3. "Research" level (green): The Research layer is not the next geographic scale — it is a separate access mode. One or more organisations (research institutions, municipalities, NGOs, etc.) simultaneously post binary dilemmas, bypassing the competitive TOP-3 selection process. Organisations are anonymous — the user does not and cannot know who commissioned the question. The user sees only the dilemma formulations and chooses independently: which one concerns them, which one they find interesting. They may respond to one, several, or all active dilemmas simultaneously.

— The Pulse: displays a list of all currently active research dilemmas. No organisation names — only question formulations. The user decides which dilemma to respond to. — The Panorama: each active dilemma has its own Panorama. The user sees the result art object for the dilemmas in which they participated. Collapse — 20:00. — Metrics: the user's individual participation statistics for each active research dilemma separately.

The immune islands principle is preserved: communities interact but do not merge. An organisation addresses a specific community, not all communities simultaneously.



5. Research Screen Criteria.

5.1. Architecture: In the standard flow, questions are selected by users themselves through the TOP-3 mechanism. The Research screen operates differently: organisations post dilemmas directly, bypassing TOP-3. Multiple organisations may have active dilemmas simultaneously. The user sees them as anonymous formulations and selects those that interest them — independently and without pressure.

An organisation may observe the standard user session without influencing it, in order to understand the collective priorities and concerns of the user base.

5.2. What the organisation receives:

1. No advertising. No brand display. No focus groups with direct participation.
2. The result is cryptographically sealed until 20:00.
3. The organisation receives the "Panorama" — it sees exactly the same image as every participant.

5.3. Who uses this:

1. Organisations that need a genuinely clean collective signal, not a pre-scripted answer.

2. Public organisations posing questions about political dilemmas; research institutions measuring real social preferences; foundations testing ethical frameworks against the strength of real collective instinct.
3. The organisation is an ordinary actor in the system, not a privileged one.



6. Navigation Model: "10 Views, 1 Feel".

Navigation is built on two axes: X axis (horizontal) — swipe between screens; Y axis (vertical) — transition between spatial layers. When the space changes, the entire system transitions to a new colour layer with a Zoom effect, while the screen number the user is on remains unchanged.

6.1. Horizontal transition (between Screens 2 → 3 → 4): Occurs within one and the same spatial layer. — Effect: Slide / Swipe. — Feel: the user looks left and right as if inside one room. A standard UI pattern that does not cause fatigue.

6.2. Vertical transition (between layers): Controlled via the Tab Bar on Screen 1. — Effect: Zoom-In / Zoom-Out. — Feel: Local → National: the camera rapidly ascends from the ground toward the sky (Zoom-out). Colours flow smoothly from gold to blue. National → Local: descent from the sky to a specific point (Zoom-in). Colours return from blue to gold. Transition to Research: the camera holds at a neutral position and receives an external signal. Colours flow to green — a visual signal that the question has arrived from outside the community.

Colour change spreads across the screen as a wave from one corner to another. Light particles flow from one colour to another like mixing liquids.

6.3. Two-step navigation:

1. First, the user selects the Space (vertical transition — colour and scale change).
2. Then they explore the Data within that space (horizontal transition — swipe between screens).

This creates the sensation not of navigating 10 separate pages, but of diving to different depths within a single infinite "ocean of data" — like a telescope aimed at the stars.



7. Technical Requirement: 20:00 Collapse.

The collapse occurs simultaneously across all three layers at 20:00. Lit Protocol sets a separate time-lock on each contract. To prevent overload when thousands of users open the application simultaneously, a WebSocket subscription to the smart contract event (`eth_subscribe`) is applied: the system delivers the Panorama to the user at the moment of readiness, without manual page refresh. Differentiation of collapse time by layer (e.g. 18:00 / 19:00 / 20:00) is considered a hypothesis for validation within the MVP.